PALM INTRANET

Day : Monday Date: 11/20/2006

Time: 10:25:05

Inventor Information for 10/603851

Inventor Name	City	State/Country
CARR, KENNETH L.	WOOLWICH	MAINE
Appln Info Contents Petition Info	Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Application#	Search or	Patent# Search
PCT / / ·	Search or PG	PUBS # Search
Attorney Docket #_		Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

TIO	TIO	20050015		T 600/400		
US · 20050203388	US- PGPUB	20050915	Method and apparatus for detecting and treating vulnerable plaques	600/430		Carr, Kenneth L.
41	FOLOR		and treating vulnerable plaques			Keillietti L.
US	US-	20050908	Method and apparatus for detecting	600/430		Carr,
20050197570	PGPUB	20030 3 06	and treating vulnerable plaques	000/430		Kenneth L.
A1	FOLOD		and treating vulnerable praques			Keinieui L.
US	US-	20041230	Method and apparatus for measuring	600/433		Carr,
20040267115	PGPUB	20041230	intravascular blood flow	000/733		Kenneth L.
	POPUD	[<u></u>	Intravascular blood flow			Keinieui L.
A1 .	US-	20041209	Missource detection enparetre	600/430		Carr,
US		20041209	Microwave detection apparatus	000/430		Kenneth L.
20040249272	PGPUB	[l :			Keilliem L.
A1	110	20041202	N.f. di - dd fou detecting	(00/467		Com
US	US-	20041202	Method and apparatus for detecting	600/467		Carr,
20040243004	PGPUB	1	and treating vulnerable plaques			Kenneth L.
A1	1	20010000	 	607/101	607/112	+
US	US-	20010823	Dual frequency microwave heating	607/101	607/113;	Carr,
20010016762	PGPUB	1	apparatus		607/156	Kenneth L.
A1		<u> </u>				
US 6932776	USPAT	20.050823	Method and apparatus for detecting	600/549	374/122	Carr;
B2		· '	and treating vulnerable plaques	<u> </u>		Kenneth L.
US 6587732	USPAT	20030701	Heat treatment for viral inactivation	607/102	128/898;	Carr;
B1		ļ.			219/679;	Kenneth L.
		1			219/687;	
		1	·		219/692;	
			· · ·		219/710	
US 6496738	USPAT	20021217	Dual frequency microwave heating	607/101	604/114;	Carr;
B2			apparatus		607/102	Kenneth L.
US 6424869	USPAT	20020723	Dual mode transurethral microwave	607/101	607/102;	Carr;
B1		1	warming apparatus		607/113;	Kenneth L.
					607/156	et al.
US 6210367	USPAT	20010403	Intracorporeal microwave warming	604/114		Carr;
B1			method and apparatus			Kenneth L.
US 6146359	USPAT	20001114	Apparatus for controlledly warming	604/114	219/687	Carr;
A			low flow rate infusates			Kenneth L.
						et al.
US 5983124	USPAT	19991109	Microwave detection of tumors,	600/407	343/772;	Carr;
03 3903124	001111	17771107				177 41- T
		19991109	particularly breast tumors		343/776;	Kenneth L.
		13331103	particularly breast tumors		343/776; 600/549	Kenneth L.
	USPAT	19990706	particularly breast tumors Cartridge for in-line microwave	607/100	1	Carr;
A				607/100	600/549	
A US 5919218			Cartridge for in-line microwave	607/100	600/549 219/679;	Carr;
A US 5919218			Cartridge for in-line microwave	607/100	600/549 219/679; 219/687;	Carr;
A US 5919218			Cartridge for in-line microwave	607/100	600/549 219/679; 219/687; 219/710;	Carr;
A US 5919218			Cartridge for in-line microwave	607/100	600/549 219/679; 219/687; 219/710; 604/114;	Carr;
A US 5919218	USPAT		Cartridge for in-line microwave warming apparatus	607/100	600/549 219/679; 219/687; 219/710; 604/114; 607/101;	Carr;
A US 5919218 A US 5782897		19990706	Cartridge for in-line microwave warming apparatus Microwave heating apparatus for	·	600/549 219/679; 219/687; 219/710; 604/114; 607/101; 607/102	Carr; Kenneth L.
A US 5919218 A	USPAT	19990706	Cartridge for in-line microwave warming apparatus	·	600/549 219/679; 219/687; 219/710; 604/114; 607/101; 607/102 606/27; 606/33;	Carr; Kenneth L.
A US 5919218 A US 5782897	USPAT	19990706	Cartridge for in-line microwave warming apparatus Microwave heating apparatus for	·	600/549 219/679; 219/687; 219/710; 604/114; 607/101; 607/102 606/27; 606/33; 607/103;	Carr; Kenneth L.
A US 5919218 A US 5782897	USPAT	19990706	Cartridge for in-line microwave warming apparatus Microwave heating apparatus for	·	600/549 219/679; 219/687; 219/710; 604/114; 607/101; 607/102 606/27; 606/33;	Carr; Kenneth L.

, ,			particularly breast tumors			
US 5690614	USPAT	19971125	Microwave apparatus for warming	604/114	219/687	Carr;
A			low flow rate infusates			Kenneth L.
						et al.
US 5683382	USPAT	19971104	Microwave antenna catheter	606/33	607/101;	Lenihan;
A					607/156	Timothy J.
						et al.
US 5683381	USPAT	19971104	In-line microwave warming	606/27	219/630;	Carr;
A			apparatus		219/679;	Kenneth L.
• •					219/687;	et al.
					219/690;	20 4420
					604/114;	
					604/20;	
					607/102	
US 5662110	USPAT	19970902	Microwave detection apparatus for	600/430	00,,,102	Carr;
A -	OBITI	19970902	locating cancerous tumors	000/150		Kenneth L.
2.1			particularly breast tumors			Troimiour 2.
US 5616268	USPAT	19970401	Microwave blood thawing with	219/687	219/703;	Carr;
A		13370401	feedback control	217/00/	219/709;	Kenneth L.
			·		219/710;	Reimeth E.
					219/748;	•
					604/114	
US 5531662	USPAT	19960702	Dual mode microwave/ionizing	600/2	607/101;	Carr;
A	OSIAI	17700702	probe	000/2	607/156	Kenneth L.
US 5364336	USPAT	19941115	Therapeutic probe for radiating	600/2	607/101;	Carr;
A	OSIAI	17741113	microwave and ionizing radiation	000/2	607/156	Kenneth L.
US 5334141	USPAT	19940802	Extravasation detection system and	604/503	128/DIG.13;	Carr;
A	USIAI	17740802	apparatus	004/303	600/372;	Kenneth L.
					604/507;	et al.
					604/65;	ct al.
					604/66;	
					604/67	
US 5198776	USPAT	19930330	Microwave system for detecting	324/639	128/DIG.13;	Carr;
A	USIAI	19930330	gaseous emboli	324/039	600/407;	Kenneth L.
Α			gascous cinton		73/19.1	Keinicui L.
US RE33791	USPAT	19920107	Non-invasive temperature monitor	374/122	219/710;	Carr;
E E	USIAI	1992010/	14011-111 vasive temperature monitor	3171122	324/636;	Kenneth L.
"					600/549;	Keinieul L.
					607/102	
US 5073167	USPAT	19911217	In-line microwave warming	604/114	219/687;	Carr;
Į.	USFAI	1771141/	l G	004/114	219/08/; 219/710;	Kenneth L.
A			apparatus		604/113;	et al.
					606/31;	ci ai.
					606/33;	
					606/34;	
					606/42	
110 4015470	USPAT	10000220	Livrouthomaio tuo tuo tuo atta atta di and	607/102		Commi
US 4815479	USPAI	19890328	Hyperthermia treatment method and	007/102	600/430;	Carr;
A	HODAT	10071220	apparatus	274/100	600/549	Kenneth L.
US 4715727	USPAT	19871229	Non-invasive temperature monitor	374/122	219/693;	Carr;
Α	<u> </u>	L			219/710;	Kenneth L.

					224/622	
·					324/632; 600/549;	
<u></u>					604/113	
US 4647281 A	USPAT	19870303	Infiltration detection apparatus	604/503	343/718; 600/549; 604/66	Carr; Kenneth L.
US 4614514 A	USPAT	19860930	Microwave sterilizer	604/113	141/329; 422/21; 604/250; 604/28; 604/411	Carr; Kenneth L. et al.
US 4557272 A	USPAT	19851210	Microwave endoscope detection and treatment system	600/549	607/156	Carr; Kenneth L.
US 4346716 A	USPAT	19820831	Microwave detection system	600/407	600/549	Carr; Kenneth L.
US 3806837 A	USPAT	19740423	PLUG-IN HIGH-POWER WAVEGUIDE JUNCTION CIRCULATOR	333/1.1	219/693; 219/696; 333/17.1; 333/24.2	Carr; Kenneth L. et al.
US 3673518 A	USPAT	19720627	STUB TUNED CIRCULATOR	333/1.1	333/238	Carr; Kenneth L.
US 3534296 A	USPAT	19701013	TANDEM CONNECTED CIRCULATORS [TEXT AVAILABLE IN USOCR DATABASE]	333/1.1	333/238	CARR KENNETH L
US 3355679 A	USPAT	19671128	Impedance matched stripline ferrite y circulator having increased ground plane spacing at the junction of the center conductors [TEXT AVAILABLE IN USOCR DATABASE]	333/1.1	333/24.2; 333/33	CARR KENNETH L
US 3295074 A	USPAT	19661227	Y-junction strip line switchable circulator contained within a hollow low magnetic permeability cylindrical tube [TEXT AVAILABLE IN USOCR DATABASE]	333/1.1	333/238; 333/243	CARR KENNETH L
US 3289115 A	USPAT	19661129	Reciprocal stripline ferrite phase shifter having a folded center conductor [TEXT AVAILABLE IN USOCR DATABASE]	333/161	333/24.1	CARR KENNETH L
US 3289111 A	USPAT	19661129	Ferrite device utilizing the shorted turn effect, with electromagnet winding inside waveguide and adjacent to ferrite material [TEXT AVAILABLE IN USOCR DATABASE]	333/24.2	333/24.1; 333/242	CARR KENNETH L